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AMENDED CLAIMS

This listing will replace all prior versions of the claims in the application.

What is claimed is:

- 1. (cancelled)
- 2 (cancelled)
- 3 (cancelled)
- 4 (cancelled)
- 5. (cancelled)
- 6. (cancelled)
- 7. (cancelled)
- 8. (cancelled)
- 9. (cancelled)
- 10. (cancelled)
- 11. (cancelled)
- 12. (cancelled)
- 13. (cancelled)
- 14. (cancelled)
- 15. (cancelled)
- 16. (cancelled)
- 17. (cancelled)
- 18. (cancelled)
- 19. (cancelled)

- 20. (cancelled)
- (previously presented) A barrier system comprising:
 - a) a frame with a top, bottom, and two side portions which define an opening;
 - b) a planar barrier disposed within the frame comprised of a plurality of strips with cutters that is operable in the plane between an extended condition whereby the planar barrier substantially covers the opening and a retracted condition whereby the planar barrier does not substantially cover the opening.
- 22. (previously presented) The system of claim 21 wherein the top portion of the frame is a ceiling, the bottom portion is a floor, and the two side portions are walls.
- 23. (previously presented) The system of claim 21 further comprising a barrier sheet that is attached to the frame that covers the planar barrier.
- 24. (previously presented) The system of claim 23 wherein the barrier sheet is glass.
- 25. (previously presented) The system of claim 23 wherein the barrier sheet is plastic.

- 26. (previously presented) The system of claim 21 wherein the frame is a doorway.
- 27. (previously presented) The system of claim 21 wherein the frame contains a window with an interior and exterior side and the planar barrier is located on the exterior side of the window within the frame.
- 28. (previously presented) The system of claim 27 further comprising a sheet of glass placed on the interior side of the window that covers the planar barrier.
- 29. (previously presented) The system of claim 21 further comprising a retraction compartment located on the frame that can receive the planar barrier when it is in the retracted condition.
- 30. (previously presented) The system of claim 29 wherein the retraction compartment is located on the top portion of the frame.
- 31. (previously presented) A barrier system to prevent access through an opening comprising:
 - a planar, accordion barrier sheet comprising a plurality of strips with cutters connected to each other with rivets;

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- wherein the planar, accordion barrier sheet is operable in the plane b) between an extended condition whereby the planar, accordion barrier sheet substantially covers the opening and a retracted condition whereby the planar, accordion barrier sheet does not substantially cover the opening.
- (previously presented) The system of claim 31 wherein the planar, 32. accordion barrier sheet folds into equal sized, flat segments when in the retracted condition.
- (previously presented) The system of claim 31 wherein the planar, 33. accordion barrier sheet is placed within a frame that is defined by top, bottom, and side portions.
- (previously presented) The system of claim 33 further comprising two 34. barrier sheets located on the frame that cover the planar, accordion barrier sheet.
- (previously presented) The system of claim 34 wherein the two barrier 35. sheets are glass.
- 36. (previously presented) The system of claim 31 wherein the cutters are razors.

- 37. (previously presented) The system of claim 31 wherein the cutters are barbs.
- 38. (previously presented) The system of claim 31 further comprising a retraction compartment that can receive the planar, accordion barrier sheet when it is in the retracted condition.
- 39. (previously presented) The system of claim 33 further comprising a retraction compartment located on the top portion of the frame that can receive the planar, accordion barrier sheet when it is in the retracted condition.
- 40. (currently amended) A barrier system attached to an opening of a building for preventing access through the opening comprising:
 - a frame with an interior side and an exterior side that is defined by
 a top ceiling portion, a bottom floor portion, and two side portions;
 - b) a planar barrier <u>located between the interior and exterior sides of</u>
 the frame comprised of a plurality of strips with cutters a plurality of razors
 wherein the planar barrier is operable in the plane between an extended
 condition whereby the planar barrier substantially covers the opening and
 a retracted condition whereby the planar barrier does not substantially
 cover the opening; and

c) two glass sheets attached to both the interior side and the exterior side of the frame to enable one glass sheet to cover one side of the planar barrier and the other glass sheet to cover the other side of the planar barrier.